

# MateMate: Results of Service Elicitation

You have already held a brainstorming-workshop to come up with some of the services that will be needed. They include:



**MateMate**

1. On which screen position did the most recent mouse click take place?
2. What is the optimal move in the following situation: (- 3. Draw a white pawn (*Bauer*) on c4.
- 4. To which squares may a rook (*Turm*) at a5 move?
- 5. Draw a black dot at position (898, 266).
- 6. Draw the following chess position: (img alt="Small 8x8 chessboard icon" data-bbox="565 560 595 595")
- 7. What is the value for white in the following situation: (img alt="Small 8x8 chessboard icon" data-bbox="775 605 805 645")? This is the above-mentioned value service.
- 8. Is white checkmated?
- 9. Whose turn is it to move?
- 10. How many points is a rook (*Turm*) worth in the value service?



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11. Is white still allowed to castle (*rochieren*)?
12. What size is a queen displayed on screen?
13. On which square did the most recent mouse click happen?
14. Which chess piece is occupying square b2?
15. Has black already castled (*rochiert*)?
16. Which is the screen position of the most recent drop event?
17. What did the board look like four moves ago?
18. Draw an empty board.
19. What was black's most recent move?
20. How many moves is the current match old?

